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α	АВ	5,656,387	08/1997	Barnett e	t el.						
· œ	AC	4,661,422	04/1987	Marianov	wski et al.	_					
CC	AD	5,350,641	09/1994	Mogense	n et al.	_	$\rightarrow$				
ce	AE	5,306,411	04/1994	Mazanec	et al.		TO C				
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	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Solid State Ionics, 52, pp. 1	65-172, 199	2.				_			
ce	1	M. Mogensen et al.: Physical P	roperties of	Mixed Cor	nductor Soli	d Oxide Fi	uel Cell Anodes	s of Doped			
	AS	CeO <sub>2</sub> , J. Electrochem. Soc.,	Vol. 141, N	o. 8, pp. 21	22-2128, A	ugust 1994	1				
a	AT	E.S. Putna et al.: Ceria-Based	Anodes for t	he Direct (	Oxidation of	Methane i	n Solid Oxide	Fuel Cells,			
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a		,,	K. Asano et al.: A Novel Solid	l Oxide Fuel	! Cell System	Using the	Partial Ox	idation of Meti	hane,		
	AS		J. Electrochem. Soc., Vol.								
$\alpha$		~	Y. Hiei et al.: Partial oxidation	on of metha	ne for intern	ally reform	ed solid ox	cide fuel cell, <u>S</u> e	olid State Ior	nics,	
	AT		Vol. 86-88, pp. 1267-1272								
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		oxide fuel cells, J. Mat.	<u>Sci</u> , 31, pp. 0	5009-0072, 1990.	and Methal	nation, Catal. Re	evSci. Eng.	,			
a	AS	C.H. Bartholomew: Carbo		n in Steam Kejoriiling	unu memu						
	A3	24 (1), pp. 67-112, 198	2.		and VSV S	olid State Ionics					
9		T. Kawada et al: Electrica		of transition-metal-ac	<i>реи</i> 13 v, <u>s</u>	Ond Otale Poster					
	AT	Vol. 53-56, pp. 418-42	5, 1992.	BATT				ED 8/8/03			
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e	AR	J. Electrochem. Soc, Vol. 14							<u> </u>			
CL		H. Itoh et al.: Configurational a					ith Novel Micro	ostructure fo	or			
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		Vol. 86-88, pp. 1151-1160,	1996.			for Ma	dium Temperat	ure Operatii	1g
	1,5	M. Watanabe et al.: High Perf	ormance	Catalyzed-Red	action La	yer jor me	246 February I	994	
	AS	Solid Oxide Fuel Cells, J. E	lectroche	m. Soc, Vol. 1	41, No. 2	, pp. 342	340, revitary 1	23 1989	
		R.T.K. Baker: Catalytic Grown	th of Carl	bon Filaments	, <u>Carbon,</u>	VOI. 21, N	ю. э, pp. этэ-э	20, 1707.	
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